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Hyner's Station Oil Well Section, included in a Detailed Section of the Rocks Between the Lower Productive Coul Measures (XIII), and the Dark Slates of the Devonian (VIII) in the Vicinity of Renovo, Clinton Co., Pennsylvania.

By H. M. CHANCE.

(Read before the American Philosophical Society, May 3d, 1878.

The order of the Coal Rocks of the section was determined by Mr. C. A. Ashburner, by a survey made near Renovo, in 1875. The lower part of the section is taken from a record (kept by Mr. Jas. David) of a well drilled for oil near Hyner Station on the P. & E. R. R. The remainder of the section is supplied by several intermediate sections of the surface exposures between Renovo and Hyner. The total thickness of measures described amounts to 3460 feet, grouped as follows:

Lower Productive Coal Measures; Sandstone shale, fire-clays, etc.,	
with four (4) workable beds of coal	212/
Massive Sandstones, parted by shale, and thin bedded sandstones.	
The sandstones of this group are white to yellowish-gray in	
color, massive, hard, and coarse grained, causing prominent	
topographical features. The whole mass in all of its features	
resembles the Conglomerate (No. XII)	245'
Greenish-gray thin bedded Sandstones, generally fine grained, with	
some brownish mottled sandstones, and some micaceous beds	
separated by softer measures—shales and slates—with an occa-	
sional red band	390/
Greenish gray Sandstones, laminated and fine grained, with an occa-	
sional band of red sandstone, and a large percentage of micaceous	
beds alternating with red and olive-gray shales. Red is very	
prominent down to the mouth of the well	6307
Red Sandstone and shale with occasional bands of gray sandstone	000
and shale (Lower Catskill?)	7967
Slates and Shales, bluish in color, with some sandy bands to the	
bottom of the well (Chemung?)	1187/
Total thickness of rocks described in section	3460'
Detailed Section.	
Concealed	15'
Coal (5) of Mr. Ashburner's provisional numbers	4'
Concealed	927
Coal (4) (3 feet 2 inches measured)	3/
Fire-clay with "kidney ore."	10'
Shale and Shaly S. S.	15'
S. S., coarse grained	26'
Concealed	4'
Coal (3)	41
Concealed	267
S. S., gray	10'
Coal (2) (3 feet 2 inches measured)	37

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S. S., gray, hard, "upper part S. S., lower part shale."	337
Coal (1)	1′
Conglomerate	25'
Concealed. Mr. Ashburner states that some red shale has been	
found here	41'
S. S. hard, gray, coarse grained	25'
S. S. white and gray, thin bedded, with some shale	40'
S. S. hard, very dark gray	20'
Concealed	25'
S. S. coarse and loose grained, gray	35'
-	0.171
	2457
Concealed—trace of red	65'
S. S. hard, thin bedded, grayish steel color	25'
S. S. brownish, fine grained; micaceous, with shale and traces of	
red; poorly exposed	50'
S. S. fine grained greenish-gray	20'
S. S. very fine grained and thin bedded, gray	20'
Shales, with shaly micaceous brownish sands—poorly exposed—	
traces of red	45'
S. S. mottled, browish, micaceous and flaggy, in two members	
parted by shale	757
Shale ; with some fine grained greenish-gray S. S	907
-	3907
9 9 and Shale red and alive fine preined and wisescours	20/
S. S. and Shale, red and olive, fine grained and micaceous	20' 70'
S. S. greenish-gray, with shale S. S. fine grained red and gray alternating with shale	
	175/
S. S. red, with a little gray interbedded	25/
S. S. greenish-gray	15'
S. S. red	201
Concealed	357
S. S. greenish gray, hard, with some red bands	307
Concealed	201
Shale and S. S. red.	10'
Concealed	10'
S. S. fine grained greenish-gray	10'
Concealed	20'
S. S. fine grained greenish-gray	10'
Concealed	10'
S. S. red, mostly fine grained and shaly	30'
Concealed	30'
S. S. hard, dark gray mottled with brown	٥'
Concealed	25'
Shale and S. S. red	30'
Concealed to mouth of well	307

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"Stone and wash;" Drift (local) (floor of derrick)	50'
Red rock "with iron."	307
Gray rock, hard and dark	15'
Red rock partly shales	22/
Gray with mica	16'
Red rock, hard	51
Red rock, salt water	327
"Copper rock" of the miners	4'
Red rock, salt water	10'
Gray rock, "	16'
S. S. red, gas	46'
Red rock with shales, gas	52'
Gray rock, very hard	11'
Red rock with gray shales	115'
S. S	4'
S. S. red	111′
Gray rock	8'
Shale, red and sandy, gas	37/
Gray rock, dark with some sandy bands	957
Red rock, "some oil."	357
Shale, sandy and gray, "partially hard."	357
Shale ; red, some oil	10'
Gray rock with sand	307
Shale red	71
Shale red	
· · · · · · · · · · · · · · · · · · ·	
Shale and S. S. alternating, blue	7967
Shale and S. S. alternating, blue S. S. fine and white	7967 677
Shale and S. S. alternating, blue S. S. fine and white Slate ; blue	796/ 67/ 25/
Shale and S. S. alternating, blue S. S. fine and white Slate ; blue S. S. and blue slate alternating	796/ 67/ 25/ 38/ 96/
Shale and S. S. alternating, blue S. S. fine and white Slate ; blue S. S. and blue slate alternating S. S. white	796/ 67/ 25/ 38/ 96/ 6/
Shale and S. S. alternating, blue S. S. fine and white Slate ; blue S. S. and blue slate alternating S. S. white S. S. blue, very hard	796/ 67/ 25/ 38/ 96/
Shale and S. S. alternating, blue S. S. fine and white Slate ; blue S. S. and blue slate alternating S. S. white S. S. blue, very hard S. S. and Shale, blue and very hard	796/ 67/ 25/ 38/ 96/ 6/ 55/
Shale and S. S. alternating, blue S. S. fine and white Slate ; blue S. S. and blue slate alternating S. S. white S. S. blue, very hard	796/ 67/ 25/ 38/ 96/ 6/ 55/ 92/
 Shale and S. S. alternating, blue	7967 677 257 387 967 67 557 957 307 57 1657
 Shale and S. S. alternating, blue	7967 677 257 387 967 67 557 927 307 57 1657 107
 Shale and S. S. alternating, blue	7967 677 257 387 967 67 557 927 307 57 1657 107 337
 Shale and S. S. alternating, blue	7967 677 257 387 967 67 557 927 307 57 1657 107
 Shale and S. S. alternating, blue	7967 677 257 387 967 67 557 937 307 57 1657 107 337 1257 1507 467
 Shale and S. S. alternating, blue	$\begin{array}{c} 796'\\ 67'\\ 25'\\ 38'\\ 96'\\ 6'\\ 55'\\ 92'\\ 30'\\ 165'\\ 10'\\ 33'\\ 125'\\ 125'\\ 46'\\ 25'\end{array}$
 Shale and S. S. alternating, blue	$\begin{array}{c} 796'\\ 67'\\ 25'\\ 38'\\ 96'\\ 6'\\ 55'\\ 93'\\ 30'\\ 5'\\ 165'\\ 10'\\ 33'\\ 125'\\ 150'\\ 46'\end{array}$
 Shale and S. S. alternating, blue	$\begin{array}{c} 796'\\ 67'\\ 25'\\ 38'\\ 96'\\ 6'\\ 55'\\ 92'\\ 30'\\ 165'\\ 10'\\ 33'\\ 125'\\ 125'\\ 46'\\ 25'\end{array}$
Shale and S. S. alternating, blue	7967 677 257 387 967 557 927 307 57 1657 107 337 1257 1257 1257 1257 2197 11877
 Shale and S. S. alternating, blue	796/ 67/ 25/ 38/ 96/ 55/ 92/ 30/ 55/ 10/ 33/ 125/ 125/ 125/ 219/ 1187/ 1187/

The quantity of oil is not stated, and the well is not considered productive.